

L Number	Hits	Search Text	DB	Time stamp
1	4354	rollover	USPAT; US-PGPUB	2004/11/01 10:38
2	551	rollover and timer	USPAT; US-PGPUB	2004/11/01 10:40
3	467	((rollover and timer) and ((data adj unit\$) datagram\$ packet\$ data))	USPAT; US-PGPUB	2004/11/01 10:43
4	358	((rollover and timer) and ((data adj unit\$) datagram\$ packet\$ data)) and ((incoming receiv\$) with data)	USPAT; US-PGPUB	2004/11/01 10:44
5	359	((rollover and timer) and ((data adj unit\$) datagram\$ packet\$ data)) and ((incoming receiv\$) with (datagram data packet))	USPAT; US-PGPUB	2004/11/01 10:44
6	359	((rollover and timer) and ((data adj unit\$) datagram\$ packet\$ data)) and ((incoming receiv\$) with (datagram data packet\$))	USPAT; US-PGPUB	2004/11/01 10:44
7	158	((((rollover and timer) and ((data adj unit\$) datagram\$ packet\$ data)) and ((incoming receiv\$) with (datagram data packet\$))) and (communication deliver\$ connection network) with (channel path route))	USPAT; US-PGPUB	2004/11/01 16:27
8	29	(((((rollover and timer) and ((data adj unit\$) datagram\$ packet\$ data)) and ((incoming receiv\$) with (datagram data packet\$))) and (communication deliver\$ connection network) with (channel path route)) and (arrival with time))	USPAT; US-PGPUB	2004/11/01 11:07
9	1	("5818815").PN.	USPAT; US-PGPUB	2004/11/01 11:08
10	1	("5668797").PN.	USPAT; US-PGPUB	2004/11/01 11:08
11	1	("6108303").PN.	USPAT; US-PGPUB	2004/11/01 11:08
12	1	("5666353").PN.	USPAT; US-PGPUB	2004/11/01 11:08
13	1	("5649110").PN.	USPAT; US-PGPUB	2004/11/01 11:08
18	1	("20030037159").PN.	USPAT; US-PGPUB	2004/11/01 13:14
45	151	((((rollover and timer) and ((data adj unit\$) datagram\$ packet\$ data)) and ((incoming receiv\$) with (datagram data packet\$))) and (communication deliver\$ connection network) with (channel path route)) and (frequenc\$ rate)	USPAT; US-PGPUB	2004/11/01 16:28
46	28	(((((rollover and timer) and ((data adj unit\$) datagram\$ packet\$ data)) and ((incoming receiv\$) with (datagram data packet\$))) and (communication deliver\$ connection network) with (channel path route)) and (frequenc\$ rate)) and ((maximum max) near5 timer)	USPAT; US-PGPUB	2004/11/01 16:28
47	35	(((((rollover and timer) and ((data adj unit\$) datagram\$ packet\$ data)) and ((incoming receiv\$) with (datagram data packet\$))) and (communication deliver\$ connection network) with (channel path route)) and (frequenc\$ rate)) and ((standard theoretical) with time)	USPAT; US-PGPUB	2004/11/01 16:29
49	25	((((((rollover and timer) and ((data adj unit\$) datagram\$ packet\$ data)) and ((incoming receiv\$) with (datagram data packet\$))) and (communication deliver\$ connection network) with (channel path route)) and (frequenc\$ rate)) and ((standard theoretical) with time)) and ((max\$6 with time\$4))	USPAT; US-PGPUB	2004/11/01 16:32

50	25	(((((rollover and timer) and ((data adj unit\$) datagram\$ packet\$ data)) and ((incoming receiv\$) with (datagram data packet\$))) and (communication deliver\$ connection network) with (channel path route)) and (frequenc\$ rate)) and ((standard theoretical) with time)) and ((max\$6 with time\$4))) and (roll\$)	USPAT; US-PGPUB	2004/11/01 16:33
51	25	(((((rollover and timer) and ((data adj unit\$) datagram\$ packet\$ data)) and ((incoming receiv\$) with (datagram data packet\$))) and (communication deliver\$ connection network) with (channel path route)) and (frequenc\$ rate)) and ((standard theoretical) with time)) and ((max\$6 with time\$4))) and (rollover)	USPAT; US-PGPUB	2004/11/01 16:35